



Illinois HIV Integrated Planning Council (IHIPC) Webinar – Approved Revised Agenda
Thursday, February 21, 2019, 9:30 am – 12:30 pm

9:30 am: Welcome; Introductions; Moment of Silence

9:35 am: Meeting Process/Instructions

- » Take attendance of voting members; Roll call of those not logged on; Brief introduction of new members
- » Review of agenda, Meeting objectives, IHIPC purpose, Announcements, Updates

9:55 am: Efforts to Prevent Hepatitis A Outbreak in Illinois/ Q&A, Discussion/Input

Dawn Nims, IDPH Communicable Diseases Data Coordinator/Epidemiologist

10:15 am: Update on Illinois HIV Epidemiological Profile and Trends /Q&A, Discussion/Input

Cheryl Ward, IDPH HIV Surveillance Administrator

**NHAS Goal 1, Goal 2, Goal 3, Goal 4, Steps of the HIV Care Continuum: All*

10:55 – 11:00 am: Short break

11:00 am: Update on Illinois STD Profile and HIV/STI Co-infections/Q&A, Discussion/Input

Lesli Choat, IDPH STD Coordinator

**NHAS Goal 1, Goal 2, Goal 3, Goal 4, Steps of the HIV Care Continuum: All*

11:40 am: Brief Update and Discussion: 2019 IHIPC Needs Assessment Activities/IHIPC RECAP and Illinois GTZ Plan Recommendations

Janet Nuss, IDPH HIV Integrated Planning Administrator

Cynthia Tucker, AIDS Foundation of Chicago

Candi Crause, Champaign-Urbana Public Health District

**NHAS Goal 1, Goal 2, Goal 3, Goal 4; Steps of the HIV Care Continuum: All*

12:10 pm: Public Comment Period

12:20 pm: RECAP (Review, Evaluation, Challenges, Actions, Preview) Discussion

12:30 pm: Adjourn

**Planning Group presentations/discussions are centered on IHIPC functions/processes, the goals/indicators of the National HIV/AIDS Strategy (NHAS), and/or the steps of the HIV Care Continuum.*

**NHAS Goals*

Goal 1 (Reduce New HIV Infections),

Goal 2 (Improve Access to HIV Care and Health Outcomes for PLWH),

Goal 3 (Reduce HIV-Related Health Disparities);

Goal 4 (Achieve a More Coordinated National response to the HIV Epidemic)

** Steps of the HIV Care Continuum:*

Linkage to Care

Engagement in Care

Retention in Care

Antiretroviral Therapy

Viral Suppression